

What is claimed is:

1. A system for secure electronic storage of documents, said system being accessible over an Internet to authorized users, comprising:

5 a data storage medium, said data storage medium storing said documents;

a document management system, said document management system providing said user with searchable access to said documents stored on said data storage medium; and a

a security system, said security system comprising a password system and encryption system,

said password system requiring said user to enter a password prior to permitting said user to access said documents, and

said encryption system encrypting communications with said user when permitting said user to access said documents.

20 2. A system as in claim 1, wherein said data storage medium comprises a database.

3. A system as in claim 2, wherein said database comprises a RAID array.

4. A system as in claim 1, wherein said documents are of a plurality of confidentiality levels and said security system denies said user access to a portion of said documents, said portion of said documents being of a confidentiality level said user is unauthorized to see.

5. A system as in claim 4, wherein said documents relate to a litigation.

6. A system as in claim 5, wherein said confidentiality levels are set forth in a court order governing discovery in said litigation.

7. A system as in claim 1, wherein a plurality of computers co-located with said document management service are connected to said document management service, and wherein at least one of said plurality of computers comprises a management computer, said management computer being capable of managing user access to said document management service.

8. A system as in claim 7, wherein at least another of said plurality of computers comprises a document

worker workstation, said document worker workstation
permitting the creation of indexes of said documents.

9. A process of providing access to
5 electronically stored documents on a documents storage
facility via an Internet, comprising the steps of:

providing a website accessible through said
Internet;

verifying that a user accessing said website
10 is entitled to access said stored documents;

providing a search screen to said user, said
search screen enabling said user to search for terms
contained in said stored documents;

searching for said terms in said documents;

15 displaying results of said search, said
displayed results comprising a list, said list identifying
documents found to contain said terms during said search
and providing hyperlinks thereto;

providing said user with an image of a
20 selected document upon said user selecting one of said
documents on said list;

permitting said user to switch views between
said image and notes, said notes being related to said
selected document;

permitting said user to add information to
said notes;

permitting said user to print said selected
document.

5

10. A process of providing access to a stored
document as in claim 9, further comprising the step of
permitting said user to rotate said image.

10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100
105
110
115
120
125
130
135
140
145
150
155
160
165
170
175
180
185
190
195
200
205
210
215
220
225
230
235
240
245
250
255
260
265
270
275
280
285
290
295
300
305
310
315
320
325
330
335
340
345
350
355
360
365
370
375
380
385
390
395
400
405
410
415
420
425
430
435
440
445
450
455
460
465
470
475
480
485
490
495
500

11. A process of providing access to a stored
document as in claim 9, further comprising the step of
permitting said user to magnify said image.

12. A process of providing access to stored
documents as claimed in claim 9, wherein said search
comprises searching OCR files corresponding to said images.

13. A process of providing access to stored
documents as in claim 9, further comprising the step of
prohibiting access to a portion of said documents to which
said user is not authorized to access.

14. A process of entering documents related to
litigation into a computerized document storage facility,

said facility being accessible by users from remote locations through an Internet, comprising the steps of:

scanning paper documents into a data storage medium so as to create images of said documents in said data storage medium;

determining if any of said documents fall within a privileged category;

entering information related to said documents in an index;

performing an optical character recognition process on said images so as to create electronically searchable files containing text shown in said documents;

associating each of said images with its respective index entry and electronically searchable file; and

placing said images, said index entries and said electronically searchable files on a storage medium that is accessible to said users over said Internet.

15. A process as in claim 14, wherein said entering step comprises entering objective information.

16. A process as in claim 14, wherein said entering step comprises entering subjective information.

17. A process of producing documents in
litigation from an electronic document storage facility
accessible from remote locations via an Internet comprising
5 the steps of:

determining which of said documents are to
be produced;

storing information identifying said
documents to be produced in a file;

10 transferring said file to a document control
system;

selecting overlays to be overlayed on said
documents to be produced;

combining images of said documents to be
15 produced and responsive overlays to create overlaid images;
and

placing said overlaid images on a memory
device.

20 18. A process as in claim 17, wherein said
information relating to said documents to be produced
comprises file names of images of said documents to be
produced.

19. A process as in claim 17, wherein said memory device comprises a CD-ROM.

20. A process as in claim 17, wherein said memory
5 device comprises paper.

21. A process as in claim 17, wherein said overlays comprise a confidentiality level designation.

22. A process as in claim 17, wherein said
overlays comprise a unique identification code separately
identifying each page of said documents to be produced.

10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100
105
110
115
120
125
130
135
140
145
150
155
160
165
170
175
180
185
190
195
200
205
210
215
220
225
230
235
240
245
250
255
260
265
270
275
280
285
290
295
300
305
310
315
320
325
330
335
340
345
350
355
360
365
370
375
380
385
390
395
400
405
410
415
420
425
430
435
440
445
450
455
460
465
470
475
480
485
490
495
500